Docket 58004 Serial No. 10/668,859

PATENT APPLICATION

AMENDMENTS TO THE CLAIMS

1	1. (currently amended) A rake stripper for cleaning debris from a rake having a
2	handle and a plurality of tines, the stripper comprising:
3	a cleaning member presenting a width, moveable between a first, retracted position and a
4	second, extended position, the cleaning member comprising:
5	a pair of cleaning elements, each element having a distal end wherein the distal
6	ends define the width of the cleaning member, and
7	an adjustment means for adjusting the width of the member, the adjustment
8	means including a bracket coupled with the cleaning elements and
9	presenting a longitudinal axis for selective positioning of the distal ends
10	along a line generally parallel to the longitudinal axis of the bracket; and
11	a biasing means for biasing the cleaning member toward the retracted position; and
12	wherein the bracket and cleaning elements of the cleaning member are formed from a
13	unitary structure, and the distal ends of the cleaning elements include a plurality of
14	break away tabs as an adjustment means for adjusting the width of the cleaning
15	member.
1	2. (original) The rake stripper as set forth in claim 1, wherein the bracket defines a

hollow interior and includes opposed, open ends of the bracket.

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3. (original) The rake stripper as set forth in claim 2, wherein one of the cleaning 1 elements is telescopically received in each of the ends. 2 4. (original) The rake stripper as set forth in claim 3, wherein the bracket presents an 1 upper face and a plurality of adjustment holes defined through the upper face of the bracket and 2 in communication with the bracket interior. 3 5. (original) The rake stripper as set forth in claim 4, wherein each of the cleaning t elements presents a recess and includes a locking button positioned in the recess. 2 6. (original) The rake stripper as set forth in claim 5, wherein each of the buttons 1 defines an outer circumference, and the adjustment holes each define an inner circumference that 2. is greater than the outer circumference of the buttons. 3 7. (original) The rake as set forth in claim 1, wherein the biasing means includes a 1

biasing member having a unitary cautilevered spring and a support coupled with the bracket.

pair of bracket halves clamped about the cleaning elements adjacent to the distal ends thereof.

8. (original) The rake stripper as set forth in claim 1, wherein the bracket includes a

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1	9. (original) The rake stripper as set forth in claim 8, wherein the cleaning elements
2	are constructed from generally flexible material having a memory and present proximal ends.
1	10. (original) The rake stripper as set forth in claim 9, wherein the biasing means for
2	biasing the cleaning member toward the retracted position includes a rake handle clamp in which
3	the proximal ends of the cleaning elements are received.
1	11. (canceled)
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1	Claims 12-18 (canceled)
1	19. (currently amended) A rake stripper for cleaning debris from a rake having a
2	handle and a plurality of tines, the stripper comprising:
3	a bracket presenting a longitudinal axis, and defining a hollow interior space and opposed,
4	open ends;
5	a biasing member for permitting movement of the bracket between a first, retracted
6	position and a second extended position, and for biasing the bracket toward the
7	retracted position, the biasing member including an integral cantilevered spring and
8	support coupled with the bracket; and
9	a pair of cleaning bars each having proximal and distal ends, the proximal ends of the bars

being telescopically received within the open each ends of the bracket for selective

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11	movement of the bars along the longitudinal axis of the bracket between a narrow
12	position and a wide position; and
13	wherein the bracket and the pair of cleaning bars are formed from a unitary structure, and
14	the distal ends of the pair of cleaning bars including a plurality of break away tabs as
15	an adjustment means for adjusting the width of the pair of cleaning bars.
1	20. (canceled)